18,1000

1496, 1454, 1416

S/148/60/000/009/017/025 A161/A030

AUTHORS:

Gorelik, S.S., and Spektor, E.N.

TITLE:

The dependence of the recrystallization temperature level

in single-phase nickel alloys from alloying

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Chernaya metallurgiya,

no. 9, 1960, 120-131

TEXT: The problem had been studied in only few systematical works (Ref. 1-6) and the explanations of dependence are complex, not sufficiently grounded and need verification. In the subject work the regularity of the effect of soluble additives was studied in a wide content range (from 0.1 to 10%) in binary single-phase nickel and iron base alloys (Tables 1 and 2). The base of nickel alloys was electrolytic nickel of 99.98% purity melted in vacuum and cast into 200-300 g ingots that were forged, annealed, rolled to 3 mm thickness and annealed again for cold rolling; the iron base alloys were melted in an open induction furnace under slag; ingots were forged, annealed and drawn to 1.5 mm and annealed again; the final deformation was by drawing. The temperature at the first recrystallization (th) was deter-

Card 1/4

The dependence of the recrystallization..

5/148/60/000/009/017/025 A161/A030

mined by the appearance of first interference spots on the background of blurred X-ray interference lines; X-ray pictures were taken in cylindrical chambers in Fe-Kx radiation; the period of solid solution grid in nickel alloys was determined in a ionization unit YPC-50! (URS-50I) in Cu-K radiation, and in iron alloys in a cylindrical chamber. The characteristical temperatures  $\Theta$  and values m  $\Theta^2$  (m - reduced mass of alloy atoms) were determined; O was determined roentgenographically using the method described in (Ref.7), and the characteristical temperature by variations of the frequency of resilient oscillations (Ref. 8) with an accuracy of about + 10 K. It was stated that small additions always raised to, but the recrystallization temperature effect of different elements was different: 0.1% (at.) Ti raised to in nickel nearly 200°C, 0.1 W only 150°, same quantity of Mo only 50-75°, and of iron and vanadium only insignificantly. The the rise sometimes stopped and even dropped with increasing content of the second component, and a new rise of the started mostly with still higher concentration. But a drop instead of a rise of the was observed in separate systems (Fig. 1b) to temperature below the the of iron (the base). A similar effect had been revealed in alloying chrome with iron (Ref.9). The degree of deformation boosted the

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The dependence of the recrystallization..

S/148/60/000/009/017/025 A161/A030

effect of low content of the second component (Fig. 2). The total maximum th variation range in nickel base alloys was 200-250°C, and iron-base alloys 150-2000. The mechanism of the effect of alloying additions is discussed. Conclusions: 1) The regularity of the additives effect on the temperature level and kinetics of recrystallization in binary single-phase nickel and iron base alloys has been studied. 2) It is proven that the effect of low and high contents of soluble additive is caused by various factors. 3) Low additions always raise the recrystallization temperature, and this the more the greater is the difference between the atomic radius of the additive from the atomic radius of the matrix. The additive atoms tend to stay in the boundary and defective spots in the grid, and this not on account of the relation of surface tension, but mainly on account of the difference between the atomic radii of the base and the additive. The result is a drop of the surface energy and total free energy in the system, the heterogeneity of the grid distortions reduces, and this makes the formation and growth of recrystallization centers more difficult. The assumption has been made that the growth of recrystallization centers is inhibited additionally by the necessity of diffusion - "chasing" of the additive atoms in front of the moving boundary. 4) The effect of high contents of soluble additive is due to the

Card 3/4

The dependence of the recrystallization ...

S/148/60/000/009/017/025 A161/A030

nature of the variation of interatomic bond in solution. The beginning recrystallization temperature raises with increasing bond forces, and drops when the bond forces weaken, and may drop below the recrystallization temperature of the base. 5) In the range of high concentrations the recrystallization temperature of solid solutions varies in a function of content of the additive, and more smoothly than in the low concentration range, and depends less on the degree of deformation. 6) The effect of soluble additive in the range of medium concentrations (0.5 - 1.5% at.) depends on the relation between the weakening of the surface effect and the intensity of growing bond forces. There are 8 figures and 14 references: 11 Soviet-bloc and 3 non-Soviet-bloc.

ASSOCIATION: Moskovskiy institut stali (Moscow Steel Institute)

SUBMITTED: 14 December 1959

Card 4/4

1416 18.7500

s/148/61/000/003/011/015 A161/A133

**AUTHORS:** 

Gorelik, S. S., Spektor, E. N., Minkina, S. N.

TITLE:

Investigating the concentration dependence of the recrystallization

temperature level in two-component nickel alloys

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Chernaya metallurgiya, no.

3, 1961, 138 - 147

TEXT: It had been revealed in two previous works that the dependence of the temperature of the beginning of necrystallization (t<sub>r</sub>) on the concentration of elements in two-component single-phase alloys is of a rather complex nature (Ref. 1 and 2: S. S. Gorelik and E. N. Spektor, Izv. vyssh. uch. zav. Chernaya metallurgiya, 1960, no. 9, and no. 7). The present article presents the results of an investigation of three alloy systems: Ni-Be, Ni-Co; and Ni-Al, in which the second component has either a considerably smaller, or an almost equal, or a considerably larger atomic radius than nickel. The previous data (Ref. 1) led to a new explanation of the causes of the drop of trafter the first maximum in the low-concentration range - that the increasing content of the second element results in a saturation of the lattice boundaries and dislocation spots with the

Card 1/3

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001652630015-2

27240

Investigating the concentration dependence of the ...

S/148/61/000/003/011/015 A161/A133

second element atoms, the surplus of these atoms dissolves in the grain volumes, and this results in a weakening of the effect at dislocations at the time when the bond forces are not yet sufficiently developed. This theory needed an experimental verification. The described work included a comparative study of the effect of Cr in nichrome alloys. The t point in all alloys was determined by the conventional X-ray method according to the appearance of the first interference spots on the background of the blurred lines. The metal specimens were prepared from metals smelted in vacuum and without vacuum, forged, annealed for homogenation and rolled with 20 and 70% reduction at room temperature. The lattice periods were determined with the aid of a YPC-50 N (URS-50I) ionization unit, with \$1.0003 kX accuracy. The data obtained proved that low additions always raised the \$1.0003 kX accuracy. The data obtained proved that low additions always raised the \$1.0003 kX accuracy. The solvent; e.g. Be raised the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to explain but deserves attention that the \$1.0000 Ni abruptly by 2000C. It is difficult to expla

Card 2/3

Investigating the concentration dependence of the ...

S/148/61/000/003/011/015 A161/A133

1 obrabotka metallov, no. 9, 1959; Ref. 4: E. Pipitz, R. Kieffer, Zeitschrift Metallkunde, 1955, no. 3, 5, 187). Obviously, the effect of a higher degree of deformation raised the effect of low additions on the t due to a greater number. of dislocations and higher elastic stresses. The clearly expressed maximum of t that was stated in alloys melted without vacuum is explained by the effect of gas atoms (nitrogen in the first place). Conclusions: 1) It has been confirmed that -raising effect of low soluble additions is determined mainly by the absolute difference of the atomic radii, and that this effect is the higher the higher the difference of the radii. The solubility of the additive, its effect on the bond etc. also has an additional effect; 2) It has been confirmed that the decrease of to observed in many systems after the first maximum in the low-concenobserved in many systems after the first maximum in the low-concentration range is connected with the begin of dissolving of the additive's atoms in the grain after saturation of defective spots in the lattice; 3) It has been proven that the abrupt raise of t in nickel from low Cr additions in the case of melting without vacuum is the result of the combined effect of Cr and gases dissolved in Ni. In vacuum-melted alloys, low Cr additions raise t of Ni consider. ably, but not so high as in alloys melted without vacuum, and less than high Cr concentrations. There are 6 figures, 2 tables and 8 references: 7 Soviet-bloc and of Ni consider

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ASSOCIATION: Moskovskiy institut stali (Moscow Steel Institute) Card 3/3

November 24, 1960

26562

5/126/61/012/002/012/019 E111/E435

AUTHORS:

Gorelik, S.S. and Spektor, E.N.

TITLE:

Investigation of structural changes at small

deformations followed by heating from analysis of

X-ray interference intensity

PERIODICAL: Fizika metallov i metallovedeniye, 1961, Vol.12, No.2, pp.269-276

Study of the mechanisms of small degrees of deformation TEXT: of metals and alloys, and the effect of deformation, is important for elucidating the mechanisms of creep, "critical recrystallization". The field of small deformations has not been sufficiently studied, leading to divergencies of opinion on the above The authors have shown for nickel, and others for phenomena. iron (Ref.1: Garrod R.J. and Auld J.H. Acta met., 1955, 3. No.2) that analysis of the blurring of X-ray lines by the approximation method is not suitable for detecting structural refinement, i.e. intra-grain displacements at small deformations. results showed that the width of X-ray interference is not affected by the coherently-scattering regions which do not become less than 0.1 to 0.2 microns in size in structure dispersion at Card 1/4

Investigation of structural 562

S/126/61/012/002/012/019 E111/E435

small deformations. It would be interesting to know whether at 10 to 12% deformation refinement of structure to regions less dispersed than 0.1 to 0.2 microns occurs. An answer could be provided with the aid of the primary-extinction effect. object of the present work was to carry out such an investigation. Iron and a nickel-chromium (13% Cr) alloy were used, deformation of cylindrical specimens being effected by upsetting or impact, at deformation rates of 20 mm/min and 4 m/sec respectively. X-ray patterns were obtained from the middle of transversely cut cylindrical specimens (diameter about 30 mm) using an ionization X-ray installation with a copper and cobalt anode for the nichrome and iron, respectively. Steps were taken to avoid errors associated with time fluctuations in the operation of the counter by using a standard sample after each measurement. standard consisted of a sample of the same composition, work hardened on an emery wheel. The size of coherent regions was determined with the aid of Darwin's equation. Analysis of structural changes at small deformations was effected from the change in the intensity of X-ray interference due to the influence of extinction and texture. Texture begins to appear in Card 2/4

Investigation of structural

S/126/61/012/002/012/019 E111/E435

upsetting of iron and nichrome at very small deformations (3 to 6%), the influence of texture on the intensity starting, from about 5 to 7%, to cover that of extinction. This effect becomes more pronounced with increasing rate of deformation. of texture proceeds at lower deformations in nichrome than in iron. Formation Starting with small deformations (1 to 2%) both iron and nichrome show refinement of structure from sizes of the order of a micron to 0.9-0.8 at 2% deformation and 0.2-0.3 at 10%. Polygonization, proceeding on heating after sub-critical deformation of iron is accompanied by slight enlargement of coherently scattering regions. The nature of the change in substructure on recrystallization after critical and supercritical deformation of iron is very different, providing indirect evidence that the mechanism of these processes is different. Coarse grains formed on recrystallization after critical deformation have a substructure almost as perfect as that of grains undergoing only polygonization on heating; they are considerably less perfect than grains formed on heating after super-critical deformation by formation and growth of recrystallization nuclei. Even at comparatively small degrees of Card 3/4

Investigation of structural

S/126/61/012/002/012/019 E111/E435

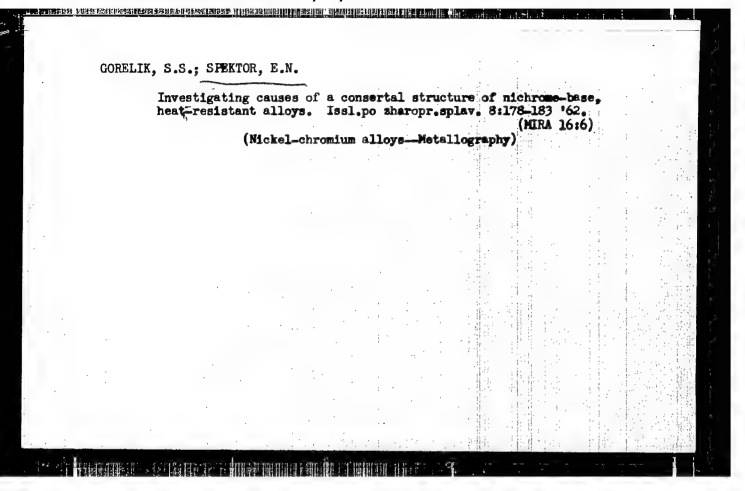
deformation the determination of the dimensions of coherentlyscattering regions of massive specimens from the extinction effect
on pairs of lines with different orders of reflection cannot be
considered reliable. There are 4 figures and 7 references:
6 Soviet and 1 non-Soviet. The reference to an English language
publication reads as follows: Garrod R. and Auld J.H. Acta met.,

ASSOCIATION: Moskovskiy institut stali im. I.V.Stalina (Moscow Steel Institute imeni I.V.Stalin)

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SUBMITTED: November 15, 1960

Card 4/4



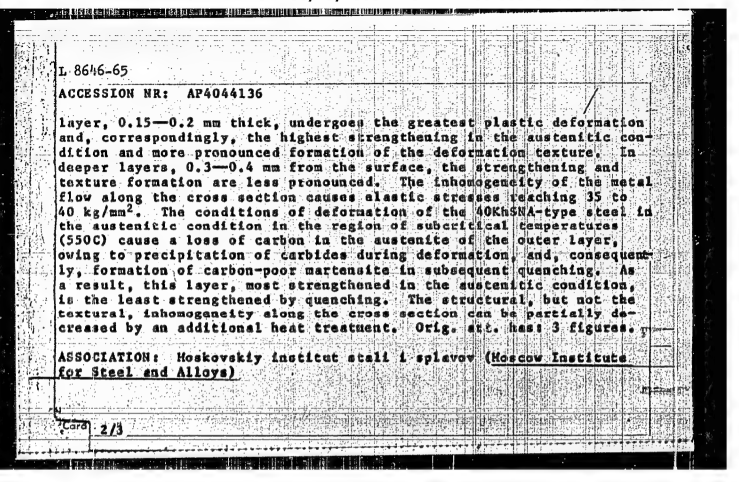
GORELIK, S.S.; SPEKTOR, E.N.

X-ray investigation of structural changes in certain crystals undergoing a slight deformation and subsequent heating. Fiz. met. 1 metalloved. 16 no.6:856-861 D '63. (MIRA 17:2)

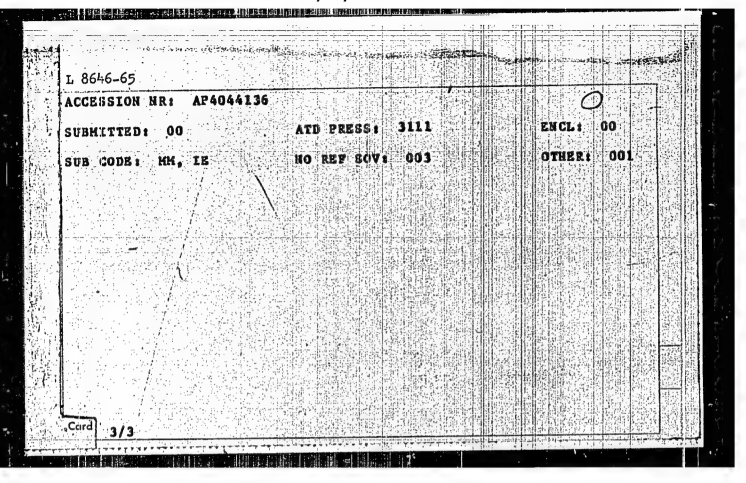
1. Moskovskiy institut stali i splavov.

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ACCESSION N	R: AP4044136		8/0	129/64/000/0	08/0029/0033
AUTHOR: Go: B. O.	relik, S. S.;	Spektor, 3	a. I.; Spe	ktor, E. N.	Konovelov,
TITLE: Inho	omogeneity of treatment	the struct	ure of ste	el tubes aft	ar cherro
SOURCE: Me 1964, 29-33	tallovedeniye	1 termiche	iskaya obra	botka metali	JV, go. 8.
TOPIC TAGS: mechanical t steel proper	reatment, tr	low alloy eated steel	structure	hsna steel,	steel thermo- inhomogeneity,
cross section	n of high-st	rength tube	s made of	tural change low-alloy 40	KhSNA mar-
The ntmo con rolling, at	el after low sisted of a 550C and sub	-temperatur 70% deforma sequent oil	tion in tw quenching	chanical tre o-pass trans . It was fo	stment/(ntmo). verse/8s11- und that the
and structur	olling product al change al	ces sharpl	y varying e cross se	degrees of ction. The	ieformation outer metal



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SPEKTCR, E.N.; GORELIK, S.S.; RAKHSHTADT, A.G.

Structural changes in Fe and the alloy of Fe with 3,5% silicon during subcritical annealing. Izv. vys. ucheb. zav.; chern. met. 8 no.7:141-144 \*65.

1. Moskovskiy institut atali i splavov.

L 57818-65 EEC(b)-2/EPF(n)-2/EWP(k)/EWA(c)/EWT(1)/EWT(n)/EWP(b)/T/EWA(d)/EWP(t) Pf-4/Pi-4/Pu-4 IJP(c) GG/JD/HW/JG

ACCESSION NR: AP5008789

5/0126/65/019/003/0424/0431 539,292; 548.0 : 539 5

AUTHOR: Spektor, E. N.; Gorelik, S. S.; Rakhshtadt, A. G.; Novikova, M. B.

49

TITLE: Effect of pre-recrystallization annealing on the properties and structure of deformed metals with a body-centered cubic lattice

SOURCE: Fizika metallov i metallovedeniye, v. 19, no. 3, 1965, 424-431

TOPIC TACE: crystal lattice structure, anisotropy, elastic anisotropy, nonferrous metal alloy

ABSTRACT: Variations in elastic properties are studied in connection with structural changes during pre-recrystallization of metals with a body-centered cubic lattice. The materials in the investigation were commercially-pure niobium, an alloy of niobium with 1 at % titanium and an alloy of no lybdenum with a small amount of zirconium(0.2%). In niobium and molybdenum a sharp increase was observed in the elastic limit (resistance to small plastic deformations) which reached 50-100% and was similar to that noted earlier in metals and alloys with a face-centered cubic lattice. In the deformed state niobium and molybdenum are characterized

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L 57818-65 ACCESSION NR: AP5008789

by an insignificant anisotropy in the elastic limit and modulus of normal elastici ty. At annealing temperatures near the beginning of recrystallization the anisotropy in the elastic limit of molybdenum disappears, but remains for niobium and an alloy of niobium with titanium. The anisotropy in the modulus of niobium and molybdenum shows a partial reduction. An increase in the deformation temperature of molybdenum to 600°C results in nearly complete disappearance of the anisotropy in the elastic limit both directly after deformation and after annealing. No similar connection exists between the change in the elastic limit and its anisotropy and the change of the crystallographic orientation. Pre-recrystallization annealing does not change the basic type of orientation but is accompanied by a change in the intensity and the dispersion of orientation maxima. Addition of 1 at % titanium has a sharp effect on the orientation of deformed niobium and its change during heat ing, increases the elastic limit in the deformed state and the degree of anisotropy and increases the temperature of initial recrystallization. Increasing the rolling temperature of molybdenum to 600°C decreases the scattering of orientation maxima both directly after deformation and after annealing, and also changes somewhat the alignment of the basic orientation maxima. It is concluded that the basic reason for the increase in the resistance of molybdenum and nicbium to small plastic deformations is the redistribution of dislocations and disappearance of the most ac-

Card 2/3

L 57818-65 ACCESSION NR: AP5008789			٦
tive portion of the dislocat configuration. The change i to be an extremely sensitive	n resistance to small	plastic deformatio	ns is considered
as the result of recovery du	ring pre-recrystalliza	tion annealing. C	rig. art. has:
ASSOCIATION: Moskovskiy ins Alloys) SUBMITTED: 17Feb64	ENCL: 00		CODE: HM, SS
NO REF SOV: 003	OTHER: 002		
all all a			

ACC NR: AP7002864

(N)

SOURCE CUDE: UR/0149/66/000/006/0127/0129

AUTHORS: Gorelik, S. S.; Spektor, E. N.; Dolgaya, Zh. A.

ORG: Moscow Institute for Steel and Alloys, Department of X-ray Crystallography and Metal Physics (Moskovskiy institut stali i splavov. Kafedra rentgenografii i fiziki metallov)

TITLE: Influence of heating up to the recrystallization temperature on the change of elastic proporties and structure of cold-rolled titanium and sirconium

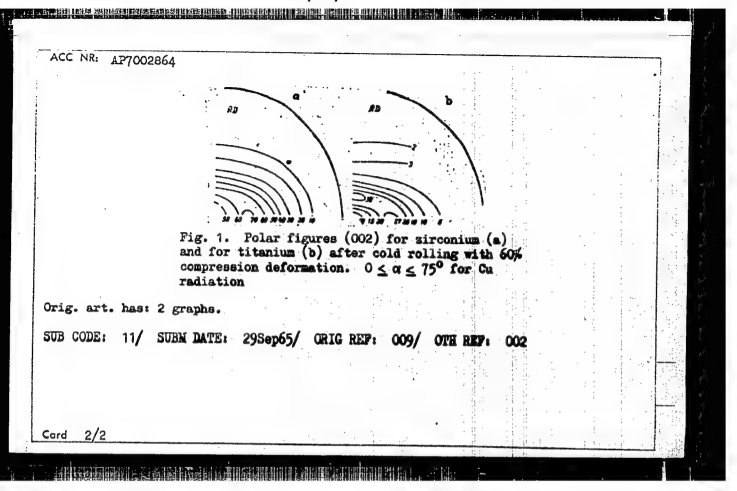
SOURCE: IVUZ. Tsvetnaya metallurgiya, no. 6, 1966, 127-129

TOPIC TAGS: titanium, zirconium, metallurgic research, metal rolling

ABSTRACT: The effect of heating cold-rolled technical grade titanium and zirconium up to the recrystallization temperature on the elastic properties and structure of these metals was studied. The study supplements the results of E. N. Spektor, S. S. Gorelik, A. G. Rakhshtadt, and M. B. Novikov (Fizika metallov i metallovedeniye, t. 19, v. 3, 424, 1965). The experimental technique followed is described by E. N. Spektor, S. S. Gorelik, and A. G. Rakhshtadt (Izv. VUZ, Chernaya metallurgiya 7, 141, 1965). The experimental results are shown graphically (see Fig. 1). It was determined that the structural changes which result during heating of deformed metals are caused by a thermally activated redistribution of lattice dislocations.

Card 1/2

UDC: 539.32.669.017.15



ACC NR: AF7002432

(N)

SOURCE CODE: UR/0219/66/000/012/0024/0028

AUTHOR: Gorelik, S. S.; Spektor, E. N.; Burdasova, T. A.

ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut stali i splavov)

TITLE: Structural changes during annealing of deformed niobium and its alloys

SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 12, 1966, 24-28

TOPIC TAGS: niobium, niobium molybdenum alloy, molybdenum zirconium alloy, alloy structure, alloy property

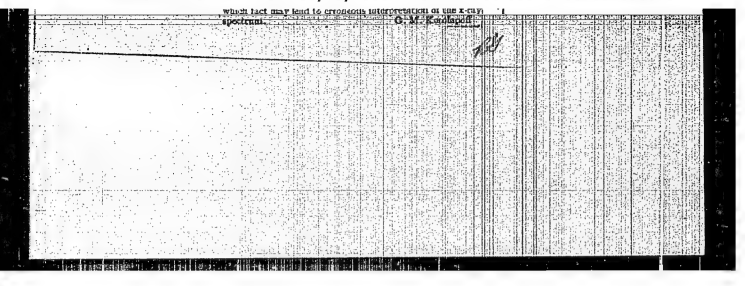
#### ABSTRACT:

The recrystallization behavior of commercial-grade niobium, niobium alloy with 4% molybdenum, and molybdenum alloy with 0.15% zirconium has been investigated. Extruded, rolled, and annealed alloy sheets were cold rolled with 80—90% reduction and vacuum annealed at 500—1500C for 2 hr. It was found that the temperature of the beginning of recrystallization for niobium was 1050C, whereas that of the other alloys was 1150C. It is noted that in alloys deformed by stretching, the temperature of the beginning of recrystallization was 100—200C higher than that in rolled alloys due to a more uniform deformation in stretching. The entire recrystallization range for niobium and niobium alloy was found to be 100—150C, and that for molybdenum alloy, 200—250C. Annealing of deformed

Card 1/2

UDC: 620.18:669-1/-9-122:669.293'28'24'296

Graphitization of earhomiteous substances. A 14.
Euro and R. Z. Spektor. Delikaly Alad. Mask S. S. S. L.
114. 1234 47(1957): Heating coke to 1700-1800 resules in formation of a solid spin col Si in Re from the iron allicate impurity present in the coke, and the x-ray diagrams show narrow lines at angles of 22°35′, 31°, and 41°45′. Graphiti-



KARAVANOV, G.G., professor; SPEKTOR, F.A., kandidat meditsinskikh nauk

Surgical treatment of scute cholecystitis. Sov.med. 20 no.10:48-55

0 '56.

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov)

L'vovskogo meditsinskogo instituta (dir. - prof. L.E.Eursenko)

(CHOLECYSTITIS, surg.)

SPEKTOR, F.A., kand.med.nauk

Ascariasis of the biliary tract. Sov.med. 21 no.11:134-135 N '57.

(KIRA 11:3)

1. Iz kafedry fakul'tetakoy khirurgii (zav.-prof. G.G. Karavanov)

L'vovakogo meditainakogo instituta (dir.-prof. L.N. Kuzmenko).

(BILIANY TRACT, dis.
ascariasis)

(ASCARIASIS, case reports
biliary tract)

Technic of cholecystectony and choledochotmy in acute cholecystitis.

Technic of cholecystectony and choledochotmy in acute cholecystitis.

(MIRA 11:10)

Sov.med. 22 no.71ML-19 J1 '58

1. Iz kliniki fakul'tetskoy khirurgii (zav. kafedroy - prof.

G.G. Kargwanov) L'vovskogo gosudarstvennogo meditsinskogo instituta.

(CHOLECYSTECTORT, in various dis
acute cholecystitis, technic (Rus))

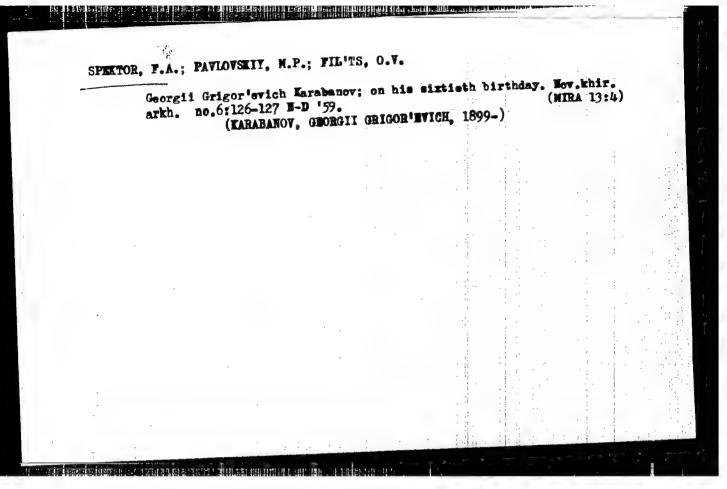
(BILE DUCT, COMMON, surg.
choledochotomy in acute cholecystitis, technic (Rus))

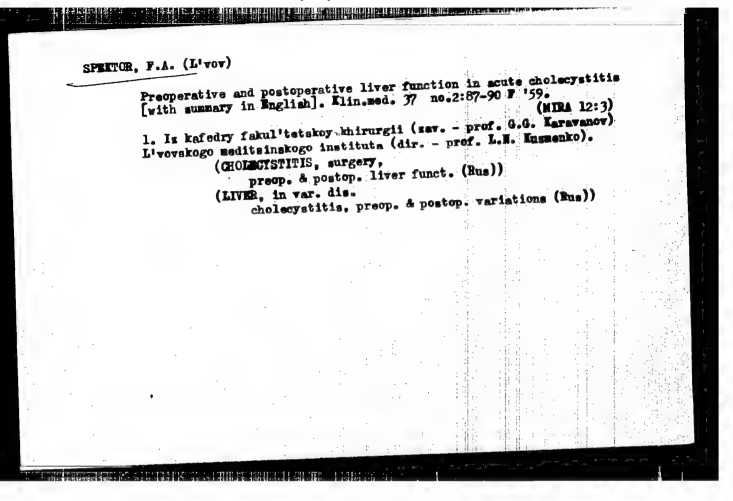
KARAVAHOV, G.G., prof. (L'vov, ul.Saksagunskogo, d.9, kv.5); SPHKTCR, F.A.,
dotsent

Surgery in acute cholecystitis. Nov.khir.arkh. no.333-13
(HIRA 12:10)

1. Kafedra falcul'tetskoy khirurgii (zav. - prof.G.G.Karavanov)
lechebnogo fakul'teta L'vovekogo meditsinskogo instituta.

(GALL BIADDER--DISEASES)





KARAVANOV, G.G., prof. (L'vov, ul.Saksaganskogo, d.9,kv.5); SPEKTOR, F.A., kand.med.nauk

Repeated operations on the biliary tract. Nov. khir. arkh. no.1: 27-32 Ja-F 160. (MIRA 15:2)!

l. Kafedra fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov), lechebnogo fakul'teta L'vovskogo meditsinskogo instituta. (BILIARY TRACT\_SURGERY)

Spektor, F.U.

AUTHORS:

Milyutin, V.I., Fetisov, D.V., Raspletin, K.K., Spektor, F.U., Pochtarev, B.I.

32-1-38/55

TITLE:

Simplified Electrostatic Electron Microscope (Uproshchenyy elektrostaticheskiy elektronnyy mikroskop).

PERIODICAL:

Zavodskava Laboratoriya, 1958, Vol. 24, Nr 1, pp. 92-96 (USSR)

ABSTRACT:

In this paper the model of the simplified electrostatic microscope for 45 kV (M3(M-45) is described. The apparatus consists of two separate parts: the microscope proper with feeding device (700x500x1400 mm) and the vacuum apparatus (700x400x150 mm). The efficiency of the apparatus amounts to 50-60 k, while 1500 to 8000-fold electron-optical enlargement is attained in four steps by the potential modification of an intermediary lens. The field of observation has a diameter of 62 mm. The apparatus makes it possible to deal with 5 samples, one after the other, and to take 10 photographs (including stereophotographs), without hereby disturbing the vacuum. By means of this microscope it is also possible to take diffraction—and emission pictures of heated objects. In this case the cathode is replaced by the sample, and another anode

Card 1/2

Simplified Electrostatic Electron Microscope

32-1-38/55

is fitted. In the case of the diffraction picture, a number of lenses is taken out. In the vacuum plant the diffusion pump "MM-40-A" and the pre-vacuum pump "BH-461" are fitted. The same device can also be used as a vacuum atomizer, for which purpose it is fitted out with various additional devices. The feeding device of the microscope consists of: 1 rectifier for 50 kV, a device for regulating cathode heating, a voltage regulator, a control board for the microscope and the vacuum plant as well as of the additional devices. (The following additional devices are mentioned: a "Tesla" transformer, a voltage stabilizer, etc.). There are

AVAILABLE:

Library of Congress

Card 2/2

1. Electrostatic microscope-Nomenclature

Milyutin, V.I., Fetisov, D.V., SOV/48-23-4-5/21 AUTHORS:

Raspletin, K.K., Spektor, F.U., Pochtarev, B.I.

TITLE: Small-sized Electrostatic Microscopes.

(Malogabaritnyye elektrostaticheskiye mikroskopy)

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959.

Vol 23, Nr 4, pp 454 - 458 (USSR)

ABSTRACT: First, mention is made of the electron microscopes produced industrially (EM-3, UEM-100) and the fact is pointed out

that simpler and cheaper electrostatic microscopes suffice. for a great part of operations. Some small-sized electrostatic

microscopes have been developed. Figure 1 shows a 40 kv electrostatic table electron microscope with a 1200-5600fold

magnification range and a resolving power of up to 50 %. Next, a description is given of the instrument MESM-45, which

is being considered for industrial production. The instrument consists of two units; microscope with source of current and

vacuum system. The three-part electron accelerator is described,

followed by the microscope slide and the lens system. Camera with fluorescence screen and plateholder and ocular tube,

Card 1/2 which features a 5fold optical magnification, are fitted

Small-sized Electrostatic Microscopes.

507/48-23-4-5/21

under the lens block. The vacuum system consists of the mechanical pump VN-461 and the diffusion pump MM-40-A. The diagram of the current source of the instrument is shown in figure 5. At a maximum load of 100 MA the current fluctuation amounts to 0.205%. Finally, the mechanical construction and applicability are described. There are 5 figures and 2 Soviet references.

Card 2/2

Fetisov, D. V., Spektor, F. U., Milyutin, AUTHORS:

V. I., Raspletin, K. K.

On the Resolving Power of Electrostatic Electronic Miscroscopes TITLE:

(O razreshayushchey sposobnosti elektrostaticheskogo elektronno-

go mikroskopa)

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959, PERTODICAL:

Vol 23, Nr 6, pp 690 - 693 (USSR)

By the influence of aberration, caused by the asymmetry of ABSTRACT:

the optical system, the chromatic aberration and other factors, the theoretically attainable resolving power of electrostatic

electronic microscopes, which would be limited solely by

electron diffraction and spherical aberration is not attained. In the present paper the influence exercised by the asymmetry of the field of electrostatic lenses and of the entire optical system, the influence of the variation of the spherical aberration of the lenses, and the effects of the pulsation of the accelera-

tion voltage of the instrument are investigated. Field asymmetry depends on the geometric dimensions of the individual electrodes

of the lenses, and, first of all, the connection between the

oval electrodes of the lenses and resolving power is investigated. Card 1/2

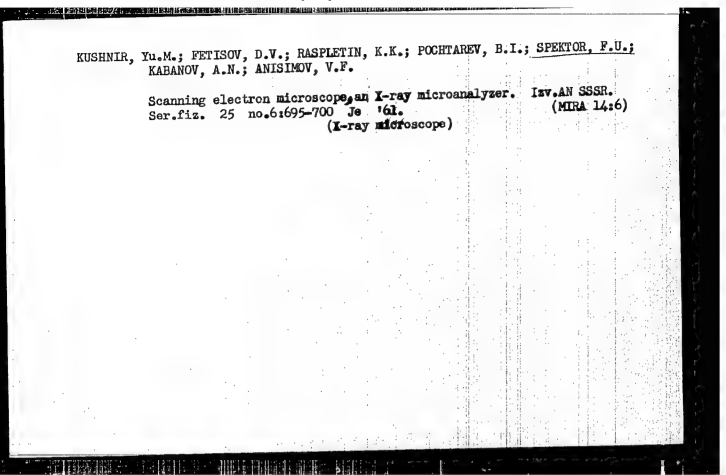
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SOV/48-23-6-6/28

On the Resolving Power of Electrostatic Electronic Microscopes

Results obtained by measurements show an increase in resolution with a reduction of the oval shape of the lens electrodes. In a similar manner the influence exercised by the aberration from the axial arrangement and the results obtained are shown by four diagrams (Figs 2,3). A stigmatizer is then briefly described, which is partly able to eliminate these errors. For the investigation of the spherical aberration of an electrostatic objective, in which the focal plane of the lens is outside the range of the field, a schematical drawing is first given, after which a constant of aberration is introduced. This constant depends on the geometric dimensions of the middle electrode and its potential. Various adjustments are investigated, and the results obtained are shown by a table. The most satisfactory results were obtained when the focal plane was approached as far as possible to the lens. Finally, the influence exercised by the pulsation of the direct current was investigated at various amplitudes exercised by them upon resolving power. There are 5 figures, 1 table, and 3 references, 1 of which is Soviet.

Card 2/2



#### "APPROVED FOR RELEASE: 08/23/2000

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s/048/63/027/003/020/025 B106/B238

Kushnir, Yu. M., Fetisov, D. V., Raspletin, K. K., Pochtarev, B. I., Spektor, F. U., Gurova, R. P., Tokarev, I. D., Osipov, V. N., and Pavlov, V. A.

A modified raster microscope - local X-ray microanelyzer TITLE:

and its use

Izvestiya. Seriya fizicheskaya, v. 27. PERIODICAL: Akademiya nauk SSSR.

no. 3, 1963, 415-419

TEXT: A modified scanning electron microscope - local X-ray microanalyzer is described briefly, and a few data are on its use in investigating metals, minerals and semiconductors presented. The crystal X-ray spectrometer of the apparatus makes it possible to analyze the radiation of elements from magnesium to uranium. The dead time of the counter tube does not permit of obtaining qualitative X-ray patterns when the scanning velocities are high. The authors therefore developed a system of slow scanning which provides a scanning field with a 1 : 1 format and a resolution of 200 - 300 lines at 1 frame/min. The area of the scanning card 1/3

s/048/63/027/003/020/025 B106/B238 A modified raster microscope - local ... field on the object amounts to 0.04 to 0.25 mm . Under these conditions, the dead time of the counter tube imposes practically no limit on the resolution of the characteristic X-rays patterns. A block of slow sweeps serves for observing the images visually, and is provided with a moving film camera with a large afterglow. A second moving film camera, synchronized with the first, records the images photographically; it focuses the spot sharply and has a high accelerating voltage. The characteristic X-ray pattern were also recorded using an NaI-crystal scintillation counter which worked satisfactorily at wavelengths below 1.5 A. The sharpness and contrast of the images obtained due to the secondary electrons were increased by a special device for correcting the frequency characteristics of the video amplifier block. This was done by filtering out signals between 25 and 150 cps and those near to 5 Mcs. The improvements of the basic elements of the X-ray microanalyzer made it possible to obtain characteristic X-rays patterns for the first time, and to undertake comparitive studies of a few objects on the basis of the microphotographs. Besides making it possible to obtain reflected characteristic electron beam and X-ray patterns for macroscopic surfaces, the instrument also permits the vizualization of p card 2/3

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KUSHNIR, Yu.M.; FETISOV, D.V.; DER-SHVARTS, G.V.; POCHTAREV, B.I.; TOKAREV, P.D.;
RASPLETIN, K.K.; SPEKTOR, F.U.; GUROVA, R.P.; POSTNIKOV, Ye.B.;
OSIPOV, V.N.; PAVLOV, V.A.; POGUDINA, M.V.

Combined scanning electron microscope and X-ray microanalyzer with
magnetic electron optics. Izv. AN SSSR. Ser. fiz. 27 no.9:
magnetic electron microscope) (X-ray spectroscopy)

(Electron microscope) (X-ray spectroscopy)

KOZLOV, P.A.; SPEKTOR, G.A.

Modernizing the BS-24 automatic machine. Stek. i ker. 22 no.3140 Mr 165. (MIRA 18:10)

1. Direktor Kiyevskogo zavoda khudozhestvennogo stekla (for Kozlov). 2. Glavnyy tekhnolog Kiyevskogo zavoda khudozhestvennogo stekla (for Spektor).

RETTER, Egon Ivanovich, dotsent, kand.tekhn.nauk; SPEKTOR, G.L., red.

[Aerodynamic characteristics of industrial buildings] Aerodinamicheskeia kharakteristika proxyshlennykh zdanii. Cheliabinek, Akad.stroit.i arkhit.SSSR, Ural'skii filial, 1959. 201 p.

[MIRA 13:5)

1. Bukovoditel' laboratorii stroitel'noy fiziki Ural'skogo filiala Akademii stroitel'stva i arkhitektury (for Retter).

(Factories—Heating and ventilation) (Mind pressure)

SPEKTOR, C.L., red.

[Phase composition of three-component clinkers; work of the laboratory of physico-chemical research] Fazovyi sostav trekhkomponentnykh klinkerov; raboty laboratorii fiziko-khimicheskikh issledovanii. Cheliabinsk, 1962. 70 p.

(MIRA 17:4)

1. Akademiya stroitel'stva i arkhitektury SSSR. Ural'skiy filial, Chelyabinsk.

COLYSHEV, A.B., kand. tekhn. nauk, red.; SPEKTOR, G.L., red.

[Reinforced concrete elements; theoretical and experimental studies] Zhelezobetonnye konstrukteil; teoreticheskte i eksperimental'nye issledovaniia. Sbornik trudov. Chelabinsk, Akad.stroit. i arkhit. SSSR, 1963. 259 p. (MIRA 17:3)

Spektor, 6.S.

USSR/Chemistry - Catalytic cracking

Gard 1/1 Pub. 151 - 7/38

Authors : Potolovskiy, L. A., and Spektor, G. S.

Title : Cracking of normal paraffinic hydrocarbons in the presence of aluminum chloride. Part 1.- Cracking of n-heptane and n-nonane

Periodical : Zhur. ob. khim. 24/2, 225-231, Feb 1954

Abstract: The effect of molecular weight of basic normal paraffinic hydrocarbons and cracking conditions in the presence of AlCl3 on the composition of final cracking products was investigated. The products obtained consisted of greater numbers of isomers with the methyl group in the second carbon atom and lesser quantities of hydrocarbons with the methyl group in position 3, as well as branched isomers with two methyl groups in 2,3 and 2,4 positions and isomers with quaternary carbon atom. The content of the gaseous cracking products is described. The advantages of HCl in the role of cracking reaction acceler-

ator are discussed. Nineteen references: 7-USSR; 4-USA; 2-English; 2-German and 4-French (1881-1947). Tables: drawing.

Institution: Central Scientific Research Institute of Aviation Fuels and Lubricants

Submitted: May 16, 1953

Spek Tore G.S

USSR/Chemistry - Catalytic cracking

Card 1/1 : Pub, 151 - 6/37

Authors

: Potolovskiy, L. A., and Spektor, G. S.

Title

: Cracking of normal paraffinic hydrocarbons over AlCl3. Part 2.-Cracking

of n-hexadecane

Periodical : Zhur. ob. khim. 24/3, 434-439, Mar 1954

Abstract

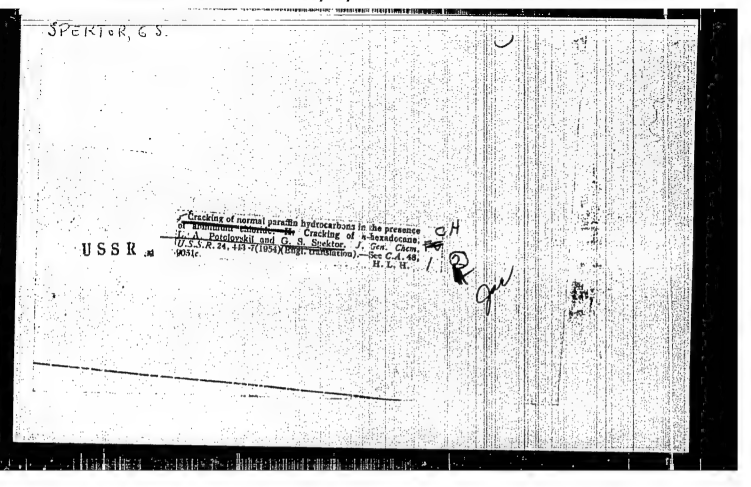
: The products (isomers) obtained from the cracking of isoparaffinic hydrocarbons (n-hexadecane) over an AlCla catalyst are tabulated. The amount of AlCl3 and the presence of HCl at a 200-2500 temperature range were found to have no effect on the composition of the final n-hexadecane cracking products but are rather factors determining the rate of reaction. The composition of the gaseous cracking products is described. It was established that the hydrocarbons, separated from residues formed during the cracking of n-heptane, n-nonane and n-hexadecane over AlCl3 catalysts are highly unsaturated compounds. The similarity in the composition of the cracking products confirms the analogy in the mechanism of decomposition of n-paraffinic hydrocarbons of various molecular weight. Seven references: 5-USSR; 1-French and 1-German (1927-1954). Tables.

Institution:

Central Institute of Aviation Fuels and Lubricants

Submitted:

May 16, 1953



AID P - 3578

Subject

: USSR/Chemistry

. osbiy onemistry

Card 1/1

Pub. 152 - 15/20

Authors

: Potolovskiy, L. A. and G. S. Spektor

Title

: Cracking of technical grade paraffin

Periodical

Zhur. prikl. khim., 28, 7, 766-772, 1955

Abstract

The main products resulting from cracking of paraffins in the presence of AlCl<sub>3</sub> are isoparaffins of low molecular weight. The cracking of Groznyy paraffin yielded isobutane (19-32%), isopentane (20-24%), isohexanes (11-16%), and isoheptanes (4-9%). Six tables, 1 diagram, 8 references, all Russian (1881-1954).

Institution

None

Submitted

0 29, 1953

SPEKTOR, G.S.; BOTNIKOV, Ya.A.; BRUSINA, V.A.

Nitrogen organic compounds in the Devonian cil of the Thymasy field.

Khim.sera-i azotorg.seed.sed.v meft.i nefteprod. 3:193-197.'60.

(MIRA 14:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po pererabothe nefti i gaza i polucheniyu iskusstvennogo shidkogo topliva.

(Petroleum coke) (Sulfur—analysis) (Mitrogen—analysis)

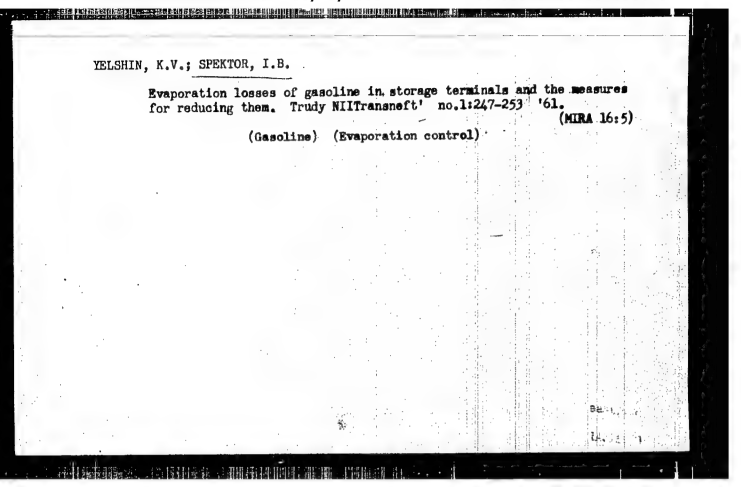
SPEKTOR, G.S.; BOTNIKOV, Ya.A.; BRUSINA, V.A.

Chemical composition of the products of coking. Krimit tekh.topl.i

Chemical composition of the products of coking. Khimat tekh.topl.i masel 6 no.3:22-25 Mr '61. (MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po pererabotke nefti i gaza i polucheniyu iskusstvennogo zhidkogo topliva.

(Petroleum products)



YELSHIN, K.V.; SPEKTOR, I.B.; GUMEROV, A.G.

Evaporation losses of petroleum and petroleum products from tank farms of petroleum refineries and the measures for their substantial reduction. Trudy NIITransneft' no.1:240-246 '61. (MIRA 16:5) (Evaporation control) (Tanks)

我不经,我们还没有我多的,我们还没有我们的,我们就是我们,我们就是我们我们的,我们就是我们的,我们就会没有我们的我们就会对我的,我们就是我们的人,我们也会没有

SPEKTOR, I.B.; GALEYEV, V.B.

Fitting pipelines in the compressor station No. 14. Stroi. truboprov. 9 no.3:19-22 Mr \*64. (MIRA 18:2)

1. Montazhnyy uchastok No.5 Stroitel\*no-montazhnogo upravleniya No.74 tresta Nefteprovodmontazh, Ufa (for Spektor). 2. Ufimskiy neft; anoy nauchno-issledovatel\*skiy institut (for Galeyev).

SPEKTOR, I.B.; GALEYEV, V.B.

Installation of equipment for compressor stations with electric drives. Stroi. truboprov. 10 no.1:22-25 Ja 165. (MIRA 18:4)

1. Stroitel'no-montazhnoye upravleniye No.74 tresta Nefteprovodmontazh, Ufa (for Spektor). 2. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut (for Galeyev).

KISAROV, V.M.; SPEKTOR, I.E.; PAVLOV, D.M.; MAL'KOVA, N.V.; SDOBNOV, A.K.

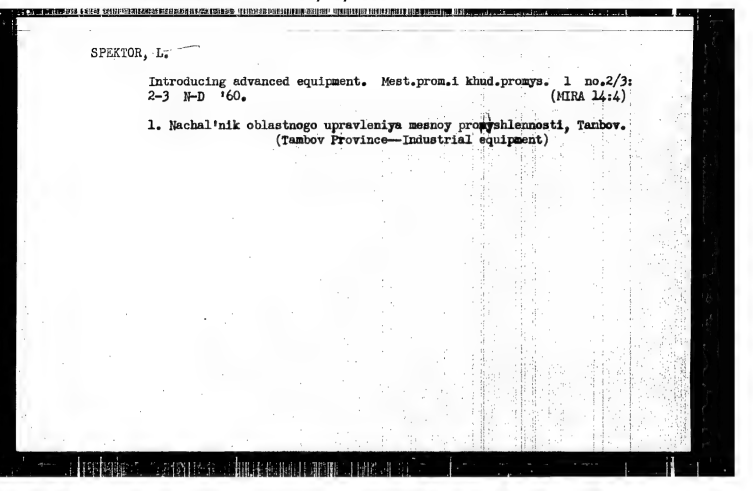
Receovery of chlorobenzene from waste waters.
no.3:216-217 Mr '62.
(Benzene) (Sewage--Purification)

(MIRA 15:4)

SPEKTOR, I.M.

Some characteristics of psycho- and vegetative pathology in craniopharyngioma. Kaz. med. zhur. 4:54-55 Jl-Ag.63 (MIRA 17:2)

1. Kazanskaya psikhonevrologicheskaya bol\*nitsa (glavnyy vrach T.N. Suvorova, zav. patologoanatomicheskim otdeleniyem - prof. Ya.Ye. Braul).



A D C Plant Take 16 History Participation Essetti (20 A Liberta Colorador) March Colorador Col

BADALOV, S.T.; UKLONSKIY, A.S., akudemik, prof., etv. red.;

SPEKTOR, L., red.

[Mineralogy and geochemistry of the endogenic deposits of the Almalyk ore region] Mineralogiia i geokhimiia endogennykh mestorozhdenii Almalykskogo rudnogo raiona.

Tashkent, Izd-vo "Nauka" Uzbekskoi SSR, 1965. 274 p.

(MIRA 18:10)

1. Akademiya nauk UzbekSSR (for Uklonskiy).

SPEKTOR, L.

Reconditioning the blocks of main engines. Mor. flot 25 no.10:28-29 0 '65. (MIRA 18:11)

1. Starshiy inzh. tekhnicheskogo otdela Sakhalinskogo upravleniya morskogo flota.

EWP(e)/EWT(m)/EWP(t)/ETI IJP(c)ACC NR: AP6023604 SOURCE CODE: UR/0308/66/000/007/0022/0022 AUTHORS: Spektor, L. (Senior engineer); Malyshev, G. (Chief) ORG: /Spector/ Technical Section of the Sakhalin Division of the Marine Fleet (Tekhnicheskiy otdel Sakhalinskogo upravleniya morskogo flota); /Malyshey/ Far East Steam Transport (Dalinevostochnoye parokhodstvo) TITLE: A teat of applying lapping pastes of synthetic diamonds SOURCE: Morskoy flot, no. 7, 1966, 22 TOPIC TAGS: metal surfacing, machine tool, abrasive, abrasive mineral, diamond ABSTRACT: The authors describe experimentation into the use of lapping pastes of synthetic diamonds. This type of material was first developed in the SSSR by the Institute of Superhard Materials (Institut sverkhtverdykh materialov), which is now engaged in the large scale production of diamond-lapping pastes for a variety of industrial uses. The use of the new material is said to allow a much higher productivity of lapping machine operations in the case of relatively rough surface preparation, and on the smooth surface case a much higher degree of smoothness can be obtained in less machining time. The authors briefly discuss the graininess and concentration of the material and a means of identifying the reduction of the ground material through observation of the change in color of the abrasive. The synthetic Card 1/2621.923.4 UDC:

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Division on a metals (inclu- were generally proper grade a	ers were used in n experimental bading copper and sy obtained if carabrasive for a pa	sis. Several abrateel) and on other eful consideration rticular material	casive grades wer or materials. Hi on was given to t	e tested on seve	eral
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ACC NR:

AP7002615

(A, N) SOURCE CODE: UR/0413/66/000/023/0...9/0130

INVENTOR: Golovko, V. Ya.; Spektor, L. A.; Agranat, A. R.; Mezhakov, V. A.; Khodorchenko, A. S.; Olifir, V. P.

ORG: None

TITLE: A radial plunger pump. Class 59, No. 189314 [announced by the Gorlovka Machine Building Plant im. S. M. Kirov (Gorlovskiy mashinostroitel'nyy zavod)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 129-130

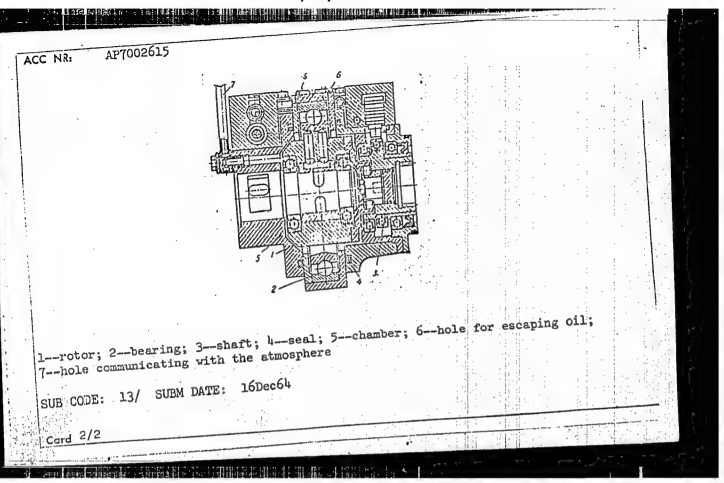
TOPIC TAGS: hydraulic pump, fluid friction

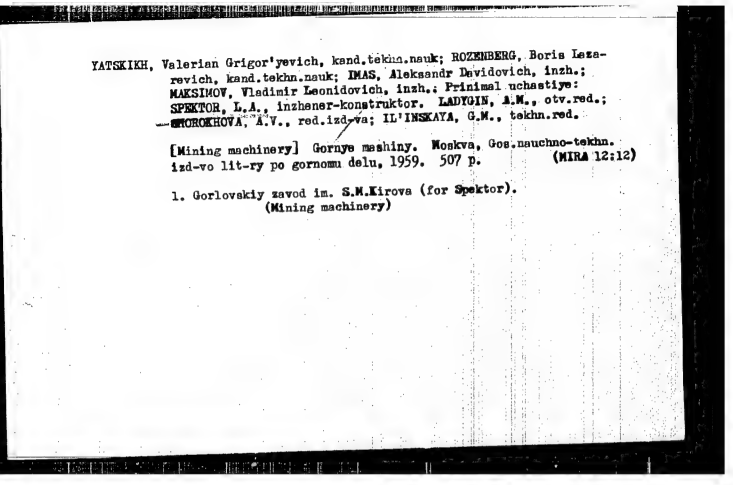
ABSTRACT: This Author's Certificate introduces a radial plunger pump with a rotating cylinder block. The pump is designed for operation as a high-efficiency submerged unit by eliminating oil friction in the rotating components. The cylinder block is enclosed in a chember with two vent holes, one to permit escape of the oil from the chamber under the effect of centrifugal forces, and the other to prevent the formation of a vacuum in the chamber by communicating with the atmosphere.

Card 1/2

UDC: 621.653-728

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LIPIS, B.V.; MAMAKOV, A.A.; YEPIFANOV, P.V.; Prinimali uchastive: SPEKTOR, L.A.; LYALIKOVA, R.Yu.

Deaeration of grape juice. Trudy MNIIPP 2:81-86 '62. (MIRA 16:4)

(Grape juice)

YATSKIKH, Valerian Grigor'yevich, kand. tekhn. nauk; MOZENBERG,
Boris Latrori ; kand. tekhn. nauk; IMAS, Aleksandr
Davydovich, inzh.; SPEKTOB. Leonid Abracovich, inzh.;
KHORIN, D.N., doktor tekhn. nauk, retsenzent; LOKHANIN,
K.I., inzh., retsenzent; FEYGIN, L.M., inzh., retsenzent;
ABRAMOV, V.I., inzh., red.izd-va; MINSKER, L.I., tekhn.
red.

[Mining machines] Gornye mashiny. [By] V.G.IAtskikh i dr.
[Mining machines] Gosgortekhizdat, 1963. 382 p. (MIRA 16:10)
(Coal mining machinery)

NIKOLYUK, V.F., doktor biol. nauk, otv. red.; ASKAROVA, S.A., kand. biol. nauk, otv. red.; REZNIKOVA, F.L., red.; SPEKTOR, L.Ye., red.; KARABAYEVA, Kh.U., tekhn. red.

[Soil and agricultural microbiology] Pochvennaia i sel'-skokhoziaistvennaia mikrobiologiia; materialy. [Tashkent, Izd-vo AN Uzb.SSR, 1963. 330 p. (MIRA 16:11)]

1. Konferentsiya po sel'skokhozyaystvennoy i pochvennoi mikrobiologii, Tashkent, 1961.

(Agricultural microbiology—Congresses)

BOGDANOV, O.P., kand. biol. nauk, otv. red.; SPEKTOR, L.Ye., red.; KVYATKOVSKAYA, V.V., red.

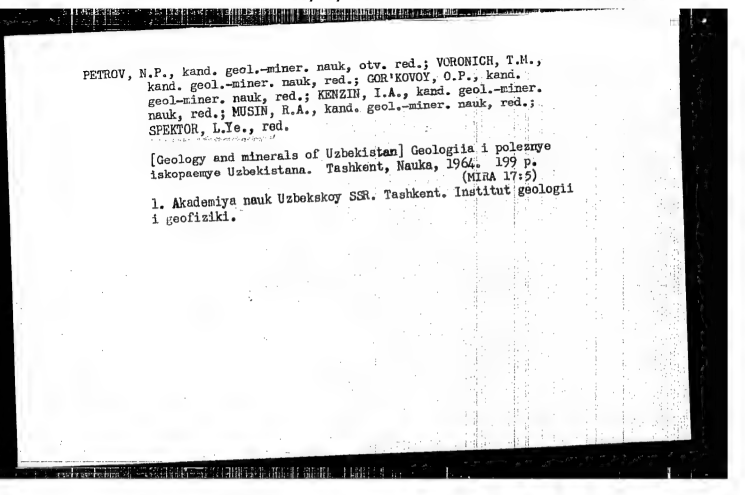
[Ecology and economic significance of vertebrates in southern Uzbekistan (the Surkhandar'ya basin)] Ekologiia i khoziaistvennoe znachenie pozvonochnykh zhivotnykh iuga Uzbekistana (bassein Surkhandar'i). Tashkent, Nauka UzSSR, 1964. 157 p. (MIRA 18:12)

l. Akademiya nauk Uzbekskoy SSR, Tashkent. Institut zoologii i parazitologii.

MAVLYANOV, G.A., akademik, otv. red.; AKRAMKHODZHAYEV, A.M., red.; KENESARIN, N.A., red.; KHAMRABAYEV, I.Kh., doktor geol.—miner. nauk, red.; SHAVLO, S.G., doktor geol.—miner. nauk, red.; PETROV. N.P., kand. geol.—miner. nauk, red.; SPEKTOR, L Ye., red.

[Problems of the geology and minerals of Uzbekistan; papers of the geologists of Uzbekistan for the 22d. Session of the International Geological Congress in 1964] Problemy geologii i poleznykh iskopaenykh Uzbekistana; trudy geologov Uzbekistana k XXII sessii Mezhdunarodnogo geologicheskogo kongressa 1964.g. Tashkent, Nauka UzSSR, 1964. 194 p. (MIRA 18:1)

1. Akademiya nauk Uzbekskoy SSR, Tashkent. Institut geologii i geofiziki. 2. Akadeniya nauk Uzbek.... (for Mavlyanov, Kenesarin). 3. Chlen-korresponde kademii nauk Uzbek.SSR (for Akramkhodzhayev).



ABDULLAYEV, Kh.M.; MUSIN, R.A., kand. geol. min. nauk, otv. red.;

MAVIYANOV, G.A., akademik, glav. red.; BAYMUKHAMEDOV,

Kh.N., doktor geol.-min. nauk, red.; KHAMRABAYEV, I.Kh.,

doktor geol.-min. nauk, red.; BORISOV, O.M., kand. geol.
min. nauk, red.; COR'KOVOY, O.P., kand. geol.-min. nauk,

red.; KUCHUKOVA, M.S., kand. geol.-min. nauk, red.;

MATSOKINA, T.M., kand. geol.-min. nauk, red.; SPEKTOR,

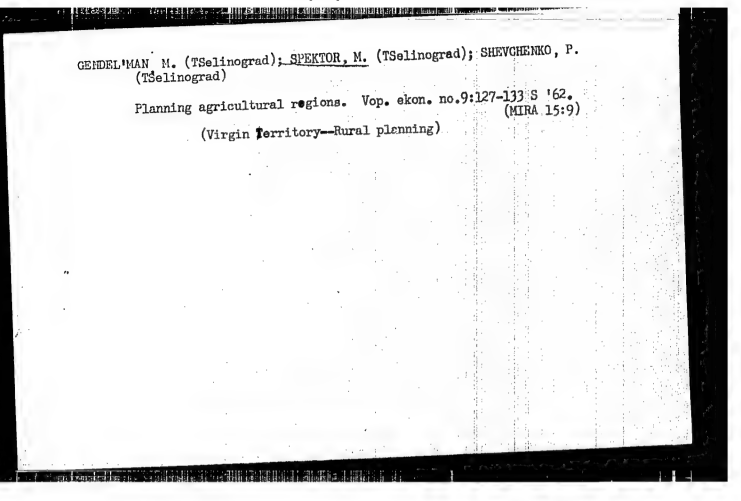
L.Ye., red.

[Collected works] Sobranie sochinenii. Tashkent, Nauka, Uzbekskoi SSR. Vol.3. 1964. 448 p. (MIRA 18:2)

1. Akademiya nauk Uzbekskoy SSR (for Mavlyanov).

ZYRYANOV, V., kand. tekhn. nauk; LIZAREV, A., kand. tekhn. nauk; SPEKTOR,
M., kand. tekhn. nauk

Variants of units for shoring panels of apartment houses in
series 1-468. Zhil. stroi. no.1:26-28 '64. (MIRA 18:11)

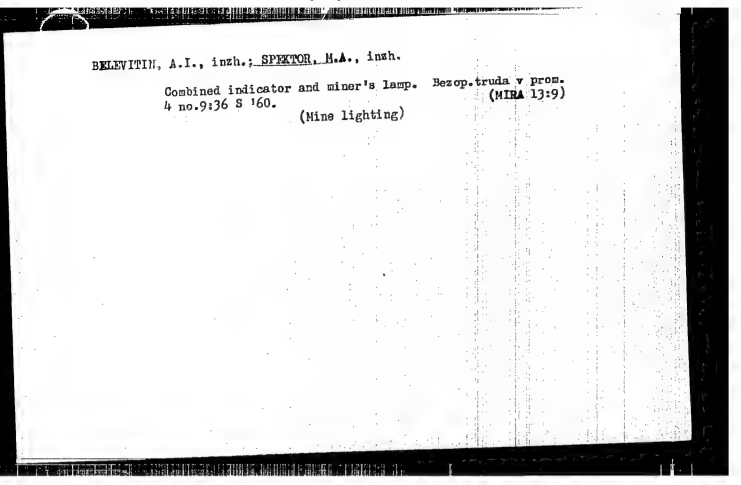


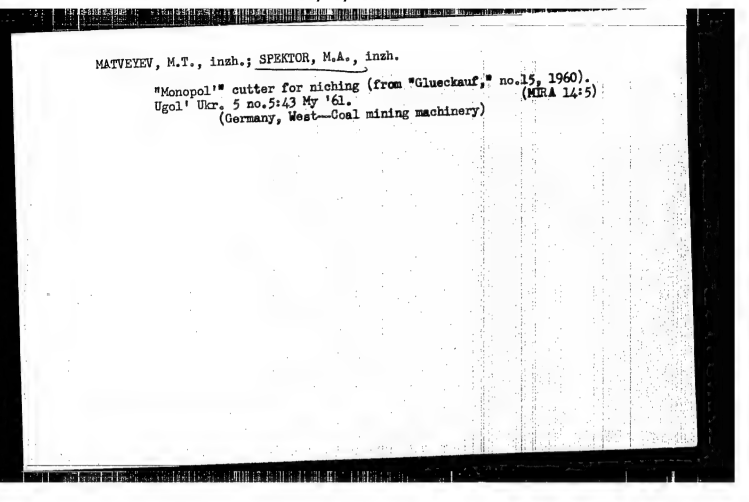
ZVERRIS, L. [Zviedris, L.], deputat Verkhovnogo Soveta Latviyskoy
SSR (Riga); SFERTOR, M. (Riga)
You are taking a rest in the Maltic Sea region. Sov. profesoiuzy
19 no:8:20-21 Ap '63.

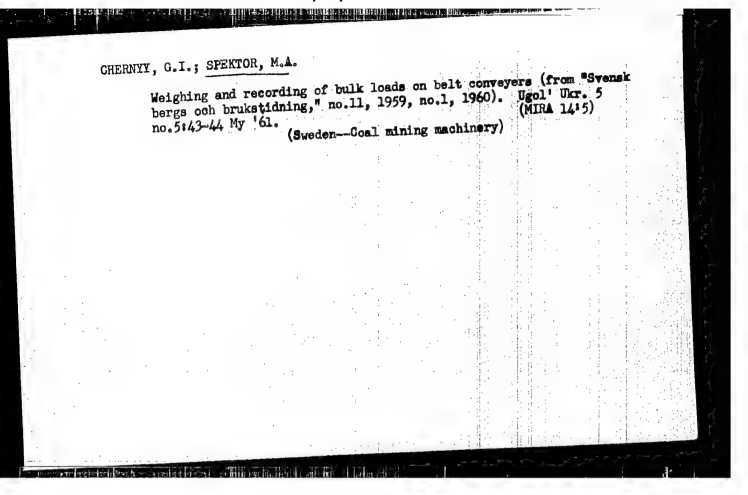
1. Glavnyy vrach sanatoriya "Kemeri" (for Zvedris).
2. Korrespondent "Meditsinskoy gazely" po Pribaltiyskin
respublikam (for Spektor).
(Latvia—Health resorts, Watering places, etc.)

MATVETEV, M.T.; SPEKTOR, M.A.

Expansion of automatization and problem of the increase of labor productivity in coal mining in the German Federal Republic. Ugol' Ukr. 4 no.8:45 Åg '60. (MIRA 13:9) (Germany, West—Goal mines and mining)







Remote and program control of underground transportation in Swedish mines (from "Jernkontorets Annaler," no.6, 1961).

Gor. 2hur. no.8:52-53 Ag '62.

1. Institut avtomatiki Gosudarstvennogo planovogo kamiteta Soveta Ministrov UkrSSR (for Belash). 2. Komitet po koordinatsii nauchno-issledovatel'skikh rabot Soveta Ministrov UkrSSR, Kiyev (for Spektor).

(Sweden--Mine railroads) (Remote control)

TROFIMOV, V.P.; SPEKTOR, M.A.

The use of explosives in Swedish mines. Met. i gornorud. (MIRA:16:11)

prom. no.5:93-94 S-0 '63.

Use of "KRET" pneumatic diggers. Vest. sviazi 23 no.10:19-20 (MIRA 16:12) 0 '63.

1. Vedushchiy konstruktor Kiyevskogo otdeleniya TSentral'nogo nauchno-issledovatel'skogo instituta svyazi Ministerstva svyazi SSR.

SPEKTOR, M. D.

Filter Presses.

Saving filter-press cloth. Sakh. prom. 26, No. 2, 1952.

Saving filter-press cloth. Sakh. prom. 26, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

SPEKTOR, M.D.

It is necessary to review the standards of technological planning.

Sakh.prom. 33 no.7:53-54 J1 '59. (MIRA 12:11)

1. Krasnodarskiy filial Giprosakhara. (Sugar industry)

L 62567-65
ACCESSION NR: AP5019168
UR/0339/65/000/007/0026/0028
664,12

AUTHOR: Spektor, M. D.

TITLE: On the problem of bulk transportation of granular sugar

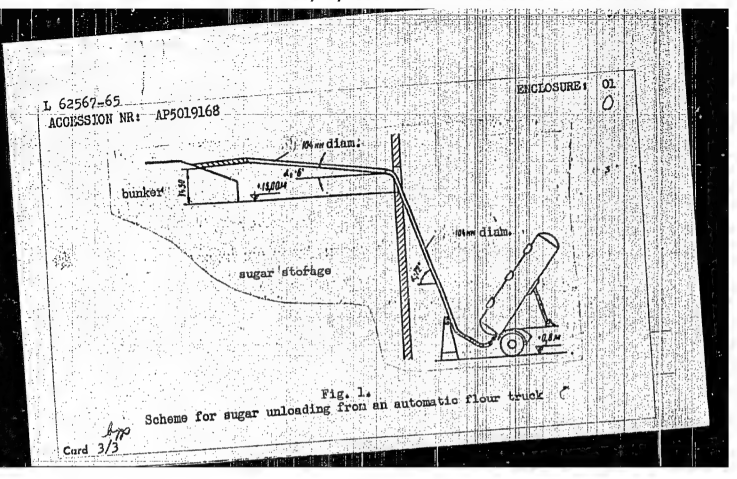
SOURCE: Sakharnaya promyshlennost, no. 7, 1965, 26-28

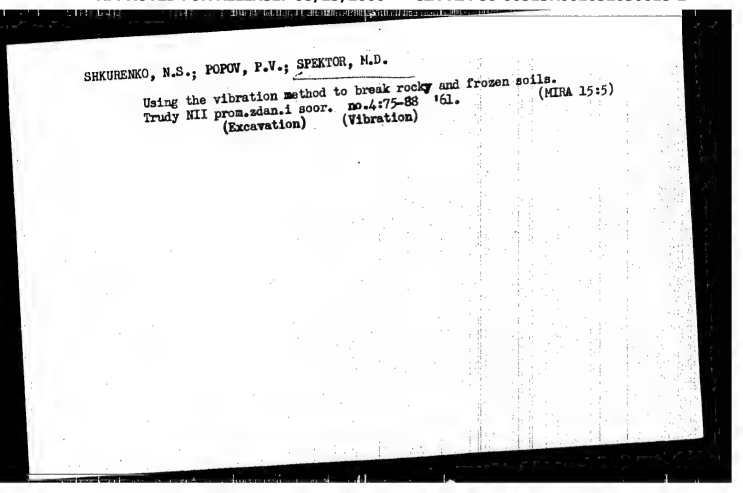
TOPIC TAGS: food, transportation / S654M bin, ZIL 585 sugar carrier

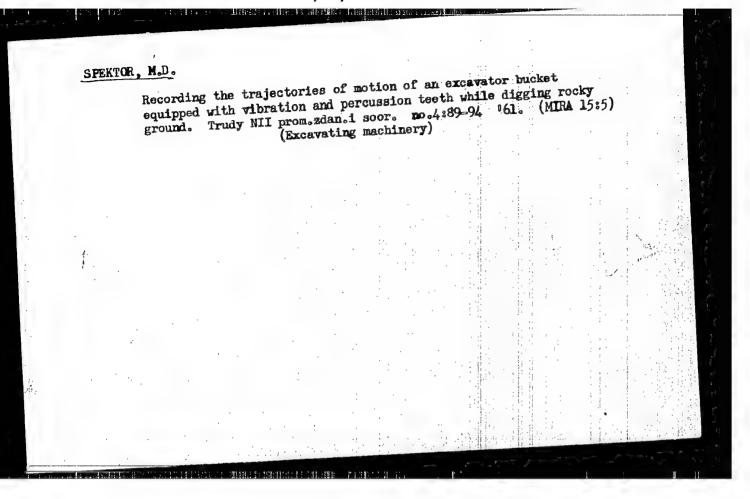
ABSTRACT: Two vehicles designed for bulk transportation of loose products are discussed. They were the sugar-carrier ZIL-535 described by V. A. Chernikov A. ("Sakharnaya promyshlennost!," 1964, No. 12) and the automatic bin S654M. Basic shortcomings of the ZIL-585 were the incomplete evacuation of its tank and the necessity of building auxiliary reception bins, elevators, and horizontal conveyors for sugar movement to the storage places. Better results were obtained with the automatic flour-bin S654M shown schematically on Fig. 1 of the Enclosure. Sugar was poured into its tank through 3 inlets; the truck was driven for 10 km on a rough road for sugar compaction, and unloaded at the warehouse straight to the sugar-bin by high pressure air drive the intensity of which decreased automatically during the unloading, reaching 1.5 atm. Total cycle of unloading 6 tons Cord 1/3

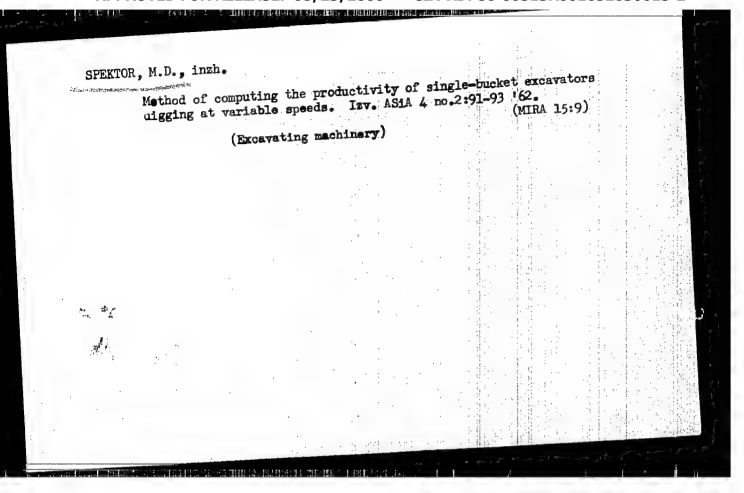
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L 62567-65	
ACCESSION NR: AP5019168  of sugar required 55 minutes, with an additional 6 minute of sugar required 55 minutes, with an additional 6 minute	s spent in the lowering
of sugar required 55 minutes, with an additional unloading ti	me dould be shortened
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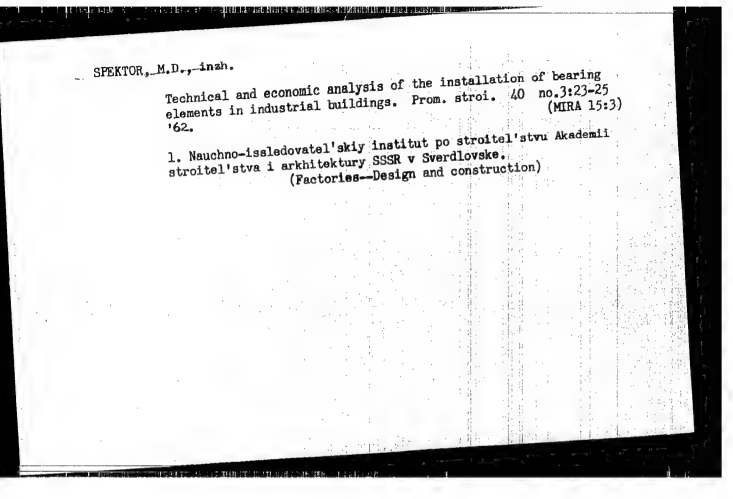
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SPEKTOR, M.D., inzh.; MIRITIN, S.S., inzh.; SAFONOVA, L.I., inzh.;

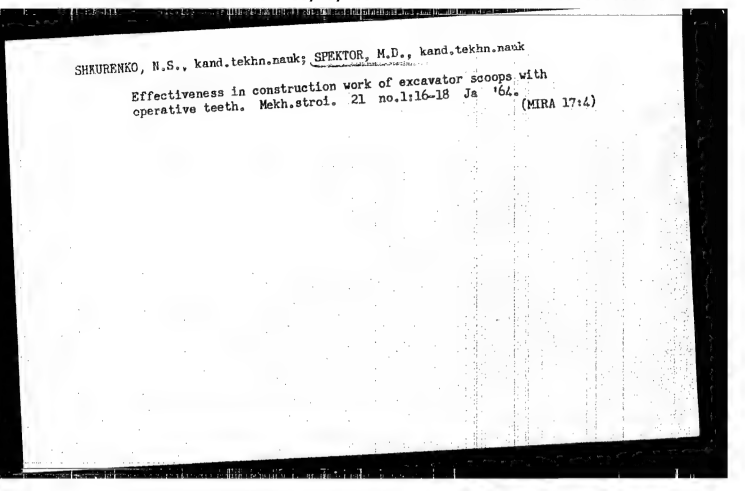
ROIESNICHEWKO, V.V., inzh.

Potentials for increaging labor productivity in the assembly of elements of industrial buildings. Mont. i spets. rab. v (MIRA 16:6) stroi. 25 no.1:5-6 Ja '69.

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MICHKAREVA, V.I., inzh.; SPEKTOR, M.D., kand. tekhn. nauk; KAYZER, A.A., inzh. PLAKHOTSKIY, I.A., inzh.; PUKHAREVA, L.A., inzh.

Porous unkilned fillers for lightweight concrete from pulverized ash of electric power plants. Stroi. mat. 10 no.11:34-35 N 164. (MIRA 18:1)



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(for Krupennikov, Spektor).	Some conclusions from the experiences of building a pipe rolling mill. Prom.stroi. 42 no.11:6-9 N '64. (MIRA 18:8)  1. Trest Uraltyazhtrubstroy (for Strel'nikov, Bespalov, Sokolkin).  2. Upravleniye kapital'nogo stroitel'stva Pervoural'skogo novotrubnogo zavota (for Shpinev). 3. Uralpromstroyniiproyekt	And the second s
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SHKURENKO, N.S., kand. tekhn. nauk; RAKHLIN, A.B., inzh.; SPEKTORR,
M.D., kand. tekhn. nauk; GHARIN, V.A., inzh.; PETUKHOV; P.Z.,
M.D., kand. tekhn. nauk; GURIN, M.A., kand. tekhn. nauk; KISELEV,
doktor tekhn. nauk; GURIN, M.A., kand. tekhn. nauk; KISELEV,
B.N., inzh.

[Vibration method of working frozen ground] Vibrometod razrabotki merzlykh gruntov. Moskva, Stroiizdat, 1965. 182 p.
rabotki merzlykh gruntov. Moskva, Stroiizdat, 1965. 182 p.
(MIRA 18:3)

1. Kafedra pod"yemno-transportnykh mashin Ural'skogo politekhnicheskogo instituta im. G M Kirova (for Gurin, Kiselev).

SPEKTOR, M.D.; SHLYAKHTINA

Subacute dystrophy of the liver in labor. Arush. i gin, no.4:
(HERA 7:11)

74-75 J1-4g 154.

1. Is rodil'nogo doma (glavnyy vrach M.D.Spektor) Blagoveshchenska.
(LIVER, diseases,
dystrophy, subacute, in labor)
(LABOR, complications,
liver dystrophy, subacute)